## 7.0 REFERENCES

Barg, Don C. TRU and DU at SMC, Report on Mass Balance at SMC. June 19, 2000.

Bruce, Gretchen M. Screening-Level Evaluation of Additional Potential Materials of Concern. Reports of the Oak Ridge Dose Reconstruction, Vol.5, The Report of Project Task 7, ChemRisk, Alameda, Cal., July 1999.

Buddenbaum, John E., et al. *Uranium Releases from the Oak Ridge Reservation- A Review of the Quality of Historical Effluent Monitoring Data and a Screening Evaluation of Potential Off-Site Exposures*. Reports of the Oak Ridge Dose Reconstruction, Vol.5, The Report of Project Task 6, ChemRisk, Alameda, Cal., July 1999.

Carbide and Carbon Chemicals Company. *Health Physics Progress Report.* Y-1070 and Y-1074, Y-12 Plant, 1953.

Cook et al. *Phase I Data Summary Report for the Clinch River Remedial Investigation: Health Risk and Ecological Risk Screening Assessment.* Environmental Sciences Division, Report ORNL/ER-155, December 1992

Croff, A.G. *ORIGEN2 – A Revised and Updated Version of the Oak Ridge Isotope Generation and Depletion Code.* ORNL-5621, 1980.

Egli, D., et al. *The Report of the Joint Task Force on Uranium Recycle Materials Processing*. DOE/OR-859, U.S. Department of Energy, Oak Ridge Operations, 1985.

Hoffman, F.O. Environmental Behavior of Technetium in Soil and Vegetation: Implications for Radiological Impact Assessment. ORNL-5856, 1982.

ICPP. Recycled Uranium Mass Balance Project, Idaho Site Report. INEEL/INT-99-01228.

Lockheed Martin Energy Systems, Inc. *Grouping Uranium Metal Buttons for the Off-Specification Fuel Project*. HEU Disposition Program Office, HDPO/99-14, September 17, 1999.

Lockheed Martin Energy Systems, Inc. *Transuranic Hazard Assessment at the Y-12 Plant*. Radiological Control Organization, RCO/TR-001, July 29, 1997.

Martin Marietta Energy Systems. *Sampling Enriched Uranium for Fission Product and Transuranic Impurities*. Oak Ridge Y-12 Plant Procedures, Metal Preparation Division, Enriched Uranium Operations Department, 50-37-EU-004, October 17, 1988.

Oak Ridge Gaseous Diffusion Plant. *Draft Mass Balance, ORGDP*. From Box 8-3-5, K-25 Site Records Center, 1978.

Oak Ridge Gaseous Diffusion Plant. *Environmental Radioactivity Levels, the Oak Ridge Gaseous Diffusion Plant*. News Releases, January 1959 through June 1964.

Oak Ridge Health Agreement Steering Panel. *Releases of Contaminants from Oak Ridge Facilities and Risks to Public Health.* Final Report, ORO03091, December 1999.

Owings, E. *Historical Review of Accountable Nuclear Materials at the Y-12 Plant (U)*. Y-DG-256549, Rev. 2, July 28, 1995.

Savannah River Site. *Historical Generation and Flow of Recycled Uranium at the Savannah River Site*. ESH-PEQ-2000-00059.

Tennessee Valley Authority. *Instream Contaminant Study, Task 1: Water Sampling and Analysis*. Office of Natural Resources and Economic Development, Knoxville, Tennessee, April 1985.

Union Carbide Corporation. *The Chemical and Radiological Characterization of the S-3 Ponds.* Y/MA-6400, July 14, 1983.

Union Carbide Nuclear Company. Y-12 Plant Quarterly Health Physics Report, Second Quarter CY 1964. Y-KB-52, Nuclear Division, Y-12 Plant, September 8, 1964.

Union Carbide Nuclear Company. *Y-12 Radiation Safety Manual*. Y-1401, Nuclear Division, Y-12 Plant, July 23, 1963.

Union Carbide Nuclear Company. *The Y-12 Health Physics Program.* Y-1186, Y-12 Plant, November 1, 1957.

U.S. Department of Energy. *Preliminary Draft Site-Wide Environmental Impact Statement for the Oak Ridge Y-12 Plant*, Volume 1. DOE/EIS-0309, April 2000.

U.S. Department of Energy. *Historical Generation and Flow of Recycled Uranium in the DOE Complex: Project Plan.* February 2000.

U.S. Department of Energy. *Historical Radionuclide Releases from Current DOE Oak Ridge Operations Office Facilities*. ORO-890, 1988.

Vath, J.E., and W.K. Duerksen. *Criteria for Acceptance and Technical Assessment for Acceptance of Enriched Uranium at the Y-12 Plant.* Y/LB-15,920, April 25, 1996.